### S4i INTEGRATION BROKER - DOM-CAS-S4iUSB-DYN

# DOMESTIC/STARTER LIGHTING EXAMPLE CASAMBI with S4i USB Gateway + S4i IB to DYNALITE INTEGRATION (local control only - no Casambi Cloud Service)

#### SINGLE DYNALITE NETWORK

#### **S4i INTEGRATION BROKER (IB)**

• S4i Integration Broker is a licenced software application installed on a Host processor of your choice, to provide interactions between independent applications at the application-logic level. The Broker, with appropriate licences can facilitate a number of different integrations simultaneously. No proprietary hardware, BYOD, multi-platform and zero code.

#### **DOMESTIC/STARTER - CASAMBI to DYNALITE INTEGRATION**

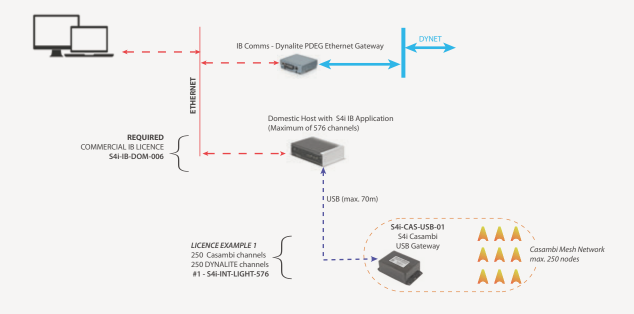
- Provides seamless integration between a Casambi lighting network via an S4i USB Gateway, an S4i IB and a single Philips Dynalite lighting control network without the support of Casambi Cloud Services
- Integration provides local bi-directional control of Casambi lighting with accurate channel status
- The solution does not rely on Casambi Cloud services to operate No permanent Internet connection is required for control operation
- Licence activation and renewal requires an Internet connection

Note the Casambi App. can operate Casambi lighting simultaneously with Dynalite updating status correctly

• The benefit of this solution can be seen when high security is required and permanent Internet connection is not possible, or as a fail-safe method of maintaining control of Lighting if Internet connections are unreliable

## TYPICAL DOMESTIC/STARTER IB and LIGHTING LICENCE USAGE for CASAMBI to DYNALITE INTEGRATION

supports 6 Integration Licences and up to 576 Lighting Channels





#### **REQUIREMENTS**

- IB Licence for Host processor (Domestic IB Licence supports up to 6 Integration licences (#1, #2, #3 --- #6)
- S4i USB Casambi Gateway
- Lighting Integration Licence to the total number of channels for both Casambi + Dynalite systems (Maximum of 576 Lighting addresses supported)

#### **LICENCING**

- Select Domestic IB Licence for this Solution
- Select Lighting licence to the nearest number of TOTAL channels required for both CASAMBI & DYNALITE systems
   *Note* RGBW requires 4 or 5 channels (RGBW+dim or HSV+dim) to operate and TW (Tuneable White)
   requires 2 Channels (TC+dim)

**NOTE:** DO NOT EXCEED the total number of Integration Licences available in the IB Licence (max. 6)

INTEGRATION LICENCE OPTIONS		TYPE
S4i-IB-DOM-006	-	DOMESTIC/STARTER Licence - supports up to 6 Integration Licences
S4i-INT-LIGHT-064 S4i-INT-LIGHT-128 S4i-INT-LIGHT-256 S4i-INT-LIGHT-576	- - -	Lighting Integration Licence - supports up to 64 channels Lighting Integration Licence - supports up to 128 channels Lighting Integration Licence - supports up to 256 channels Lighting Integration Licence - supports up to 576 channels

#### **CONTROL FUNCTIONS**

- · Lighting control functionality is dependant on;
  - a) Casambi internal capabilities
  - b) Gateway used to connect the IB
- Please refer to S4I Gateway Function Matrix datasheet for more details

#### **RECOMMENDATIONS:**

#### **Domestic/Starter Host processor**

- Raspberry Pi 4 8GB
- Intel NUC 8 RUGGED FANLESS, CEL-N3350, 8GB, 64GB Win10 IoT Enterprise 2019 LTSC
- TBOX-12310 Industrial Intel Celeron J1900 fan-less Box PC Win10 IoT Enterprise 2019 LTSC
- Apple Mac Mini M1 8GB
- CPU: X86\_64, 4+ Cores, RAM: 8GB+, SSD: 256GB+ Win10 IoT Enterprise
- CPU: X86\_64, 4+ Cores, RAM: 8GB+, SSD: 256GB+ AlmaLinux OS® 8.5 software (64-bit version) or greater

#### **Gateways & Hardware**

- S4i USB Casambi Gateway
- Dynalite PEDEx Series Ethernet Gateway
- USB Extenders Lindy 20M USB 2.0 AM-AF Active Extension Cable / Blustream 70m HEX70USB-KIT

#### **CONDITIONS:**

- S4i Integration Broker (IB) Solution is a software solution only
- Sourcing and purchasing of recommended hardware is the sole responsibility of the integrator
- S4i only recommends hardware that has been tested
- S4i takes no responsibility for IB Solutions running on unrecommended hardware
- S4i does NOT provide support for the design, setup, configuration or operations associated with;

Casambi hardware & networks

Dali hardware & networks

Dynalite hardware & networks

Ethernet hardware & networks

